

University of Montana

ScholarWorks at University of Montana

Syllabi

Course Syllabi

Fall 9-1-2001

FOR 495.01: Lumber Production and Quality Control

Edwin J. Burke

University of Montana, Missoula, Edwin.burke@umontana.edu

Follow this and additional works at: <https://scholarworks.umt.edu/syllabi>

Let us know how access to this document benefits you.

Recommended Citation

Burke, Edwin J., "FOR 495.01: Lumber Production and Quality Control" (2001). *Syllabi*. 6292.

<https://scholarworks.umt.edu/syllabi/6292>

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

FOR 495
Lumber Production and Quality Control
Autumn Semester
3 Credits

Instructor: Edwin J. Burke -- Journalism 105 -- 243-5157 eburke@forestry.umt.edu

Schedule: Lecture and Laboratory times to be announced. 2-3 hrs. lecture each week; 3-5 hrs laboratory each week, preferably on same day as lecture

Required Texts: *Quality Control in Lumber Manufacturing* by Brown.

Week#

TOPIC

- =====
- 1 Introduction; Lumber manufacturing terminology. Laboratory: continue lecture on lumber manufacture history and terminology.
 - 2 Softwood and hardwood lumber production. Laboratory: Log scaling and breakdown. Exercise held at School's sawmill at Lubrecht Experimental Forest.
 - 3 Softwood lumber types and grades. Lumber grading methods. Laboratory: Log breakdown for volume and grade maximization. Exercise held at School's sawmill at Lubrecht Experimental Forest.
 - 4 Examination #1 covering weeks 1-3. Introduction to lumber quality control methods. Laboratory: Practical exercise in quality control procedures. Exercise held at School's sawmill at Lubrecht Experimental Forest.
 - 5 Quality control procedures in lumber manufacture. Laboratory: Tour of Stimson Forest Products' sawmill in Bonner.
 - 6 Quality control procedures and reports (cont.). Laboratory: Practical exercise in quality control procedures. Exercise held at Stimson Forest Products' sawmill in Bonner.
 - 7 Wood/water relations and drying. Laboratory: Exercise in moisture content determination by gravimetric, resistance and RF power loss methods at UM Wood Science Laboratory.
 - 8 Lumber drying methods and current technology. Laboratory: Tour of dehumidification kiln in Darby, MT.
 - 9 Quality control procedures in lumber drying. Laboratory: Production of lumber for air drying exercise. Session to be held at School's sawmill at Lubrecht Experimental Forest.
 - 10 Planing and remanufacture of lumber. Laboratory: Planing, finishing and machining exercise at Burke's home laboratory.
 - 11 Mechanical properties and structural design considerations in quality control. Laboratory: Mechanical testing of air-dried lumber from week 9 at UM Wood Science Laboratory.
 - 12 Effects of lumber grade and quality in the design of wood structures. Laboratory: Mechanical

testing of wood joints and metal connectors at UM Wood Science Laboratory.

13 Thanksgiving Holiday

14 Lecture and Laboratory: Special project in lumber manufacturing quality control to be conducted at a western Montana lumber manufacturing facility.

15 Lecture and Laboratory: Practical exercise in lumber manufacturing quality control (cont.).

16 Finals week. Final examination. Presentation of project results to the lumber manufacturing facility's management.